

ENGLISH V1.9

Is possible to download the complete manual to the site : www.vegalift.it



ITALIAN STYLE FOR LIFTS

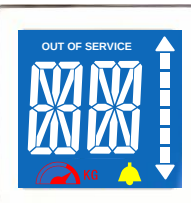
Rev. n. 0 Data: 07/11/14 hardware v.1 fw 1.9

PROGRAMMABLE SERIAL DISPLAY LCD

Floor display for each type of lift system

Car display for lifts platforms

Connect up to 2 push buttons and 2 light

| | |
|--|--|
| <p>LCD601-A</p> <p>-COLORED ICONS; -DISPLAY BLUE (7 SEG)</p>  | <p>LCD600-A</p> <p>-COLORED ICONS; -DISPLAY BLUE (16 SEG)</p>  |
| <p>LCD602-A</p> <p>-DISPLAY BLU (7 SEG)</p>  | <p>LCD607-A</p> <p>-COLORED ICONS; -DISPLAY BLACK (7 SEG)</p>  |

Support by version:

V4.3.037-V7.0.044-V4.1.118-V1.0.007

KIT of fixed:

Kit FL67x70-1, 2: Kit for flush mounting (1, 2 mm);

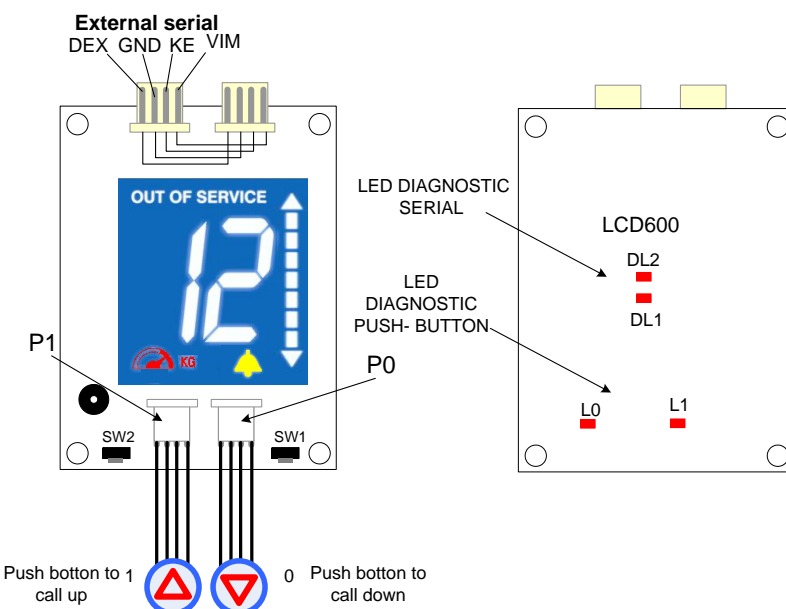
Kit FL67x70-2: Kit for flush mounting (2 mm);

Kit cornice VG002: Kit whit normal frame;

Kit cornice VG001: Kit whit lowered frame.

TECHNICAL DATA

| | |
|-------------------------------|--|
| VISIBLE AREA | 50x54 mm |
| BOARDS DIMENSION | 90x62x10 mm |
| FONT TYPE | White on blue background |
| PROGRAMMING | Act the SW1 and SW2 push buttons on the board |
| MOUNTING | Thanks to the aesthetics and the compact design, this display allow an easy and elegant installation on the car button panel |
| POWER SUPPLY | 12-24 VDC ± 10% |
| CURRENT (WITHOUT PUSH-BUTTON) | 40mA nominal – 80mA MAX |
| TEMPERATURE WORKING RANGE | from -15°C to +50°C |
| TEMPERATURE STOCKING RANGE | from -25°C to +60°C |



PINOUT
Serial connector

| | |
|-----|----------------------|
| DEX | Data landing serial |
| GND | Power supply (-) |
| KE | Clock landing serial |
| VIM | Power supply (+) |

PUSH BUTTON P0, P1:

| INPUT | Single call | Collettive plant |
|----------------|---------------------|------------------|
| P0 PUSH BUTTON | Push-button of call | Down push-button |
| P1PUSH BUTTON | --- | Up push-button |

| OUTPUT | Single call | Collettive plant |
|----------------|---|--------------------------------------|
| P0 PUSH BUTTON | Busy signal | Down light |
| P1PUSH BUTTON | Present light or SA (Alarm active signal) | Up light or SA (Alarm active signal) |

* **NOTE:** For the active alarm must activate the function in the control board. See the user manual of the control board.

LED'S DIAGNOSTIC:

Push-buttons: At the pression of push button the led switch on. L0 (Push-button P0) and L1 (push-button P1)

| | OFF | ON |
|----|-----|----|
| L0 | | |
| L1 | | |

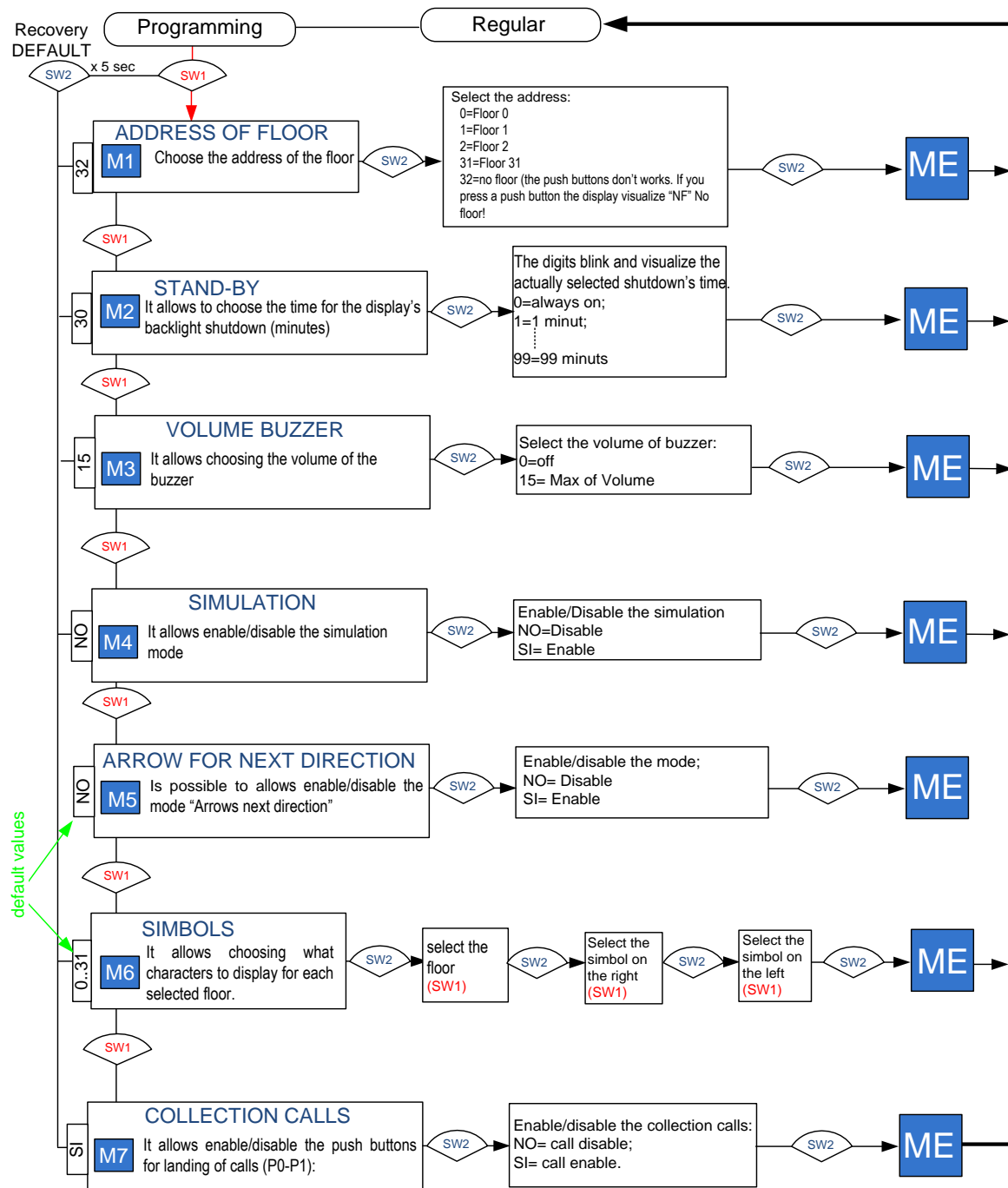
Serial diagnostic:

DL2: Indicates the address of the display programmed to menu 1. (Floor number -1) + 3 sec pause;

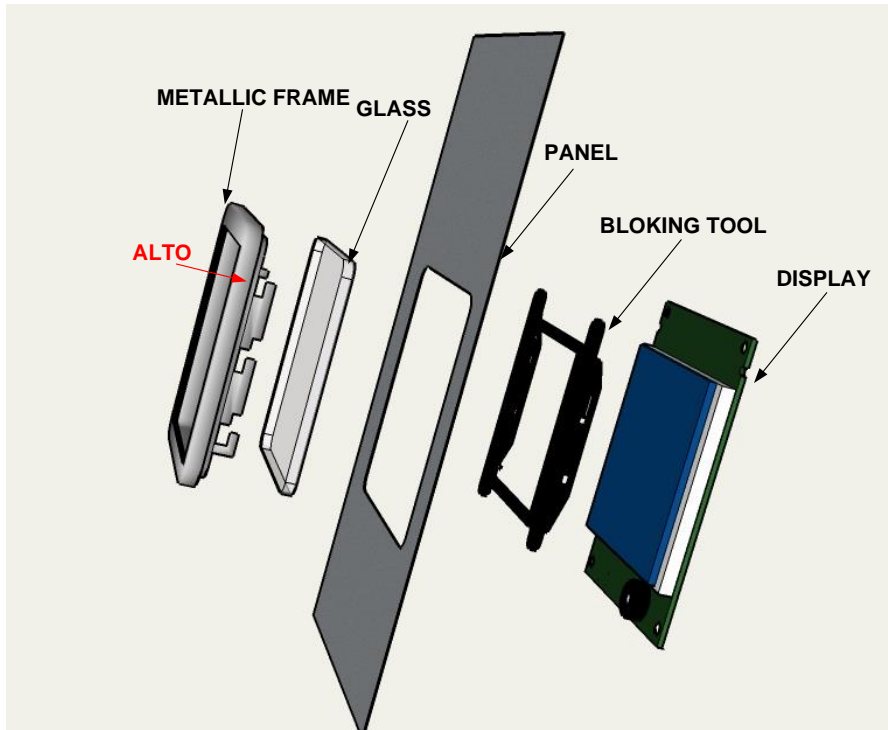
DL1: Slow blinking, the display receives the serial signals.

Fast blinking= Serial Wiring incorrect or broken, or menu 1=32.

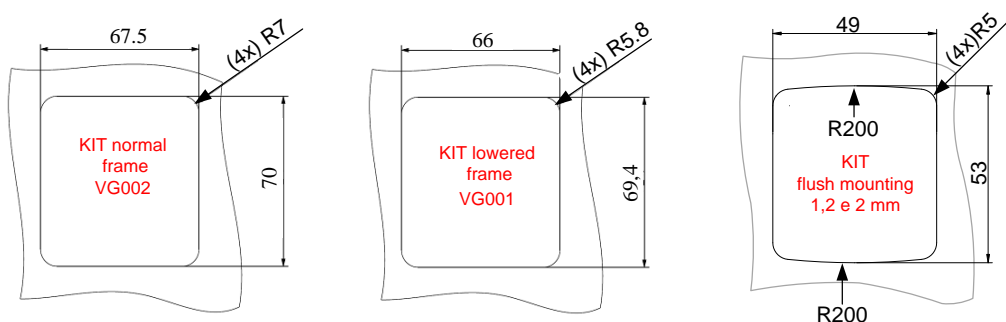
PROGRAMMATIONS:



MOUNTING:



DISPLAY CUT OUT



DIMENSION DISPLAY

